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OPSECRET RUFF Ø51644Z DEC 68	CITE	5172.		25) 25)
COLLOWING IS FOR DISSINGUIS FOR THE PROPERTY OF SA-5 MISSINGUIS FOR THE PROPERTY OF SA-5 MISSINGUIS FOR THE PROPERTY OF THE PR	) BE PREPARED	NE TARG	ETS ANOMATRIBU	25X 25X
ROPAGATION PRESENT US WITH LIKELY MARK RATEFUL FOR YOUR ESTIMATES OF: A. TYPE, VELOCITY AND ALTITUDE OF B. LIKELY AZIMUTHS FROM SA-5 LAUNC	S ON FACSIMIL AIRBORNE TARG	E RECOR	D CY OFFI PILE CABLE ARGE TPPLB/R	SEC.
TRACKS.  C. COORDINATES OF SA-5 LAUNCH SITE POINTS OF AIRBORNE TARGETS. D. POSSIBLE TRAJECTORIES OF SA-5 MAIRBORNE TARGETS ON RANGE, AND MAXIMUM VELOCITY OF SA-5 MISSILE.  PAGE 2  E. LATEST GROSS SIZE ESTIMATE OF SA-5 MISSILE.  2. HAVE YOU ANY IDEA OF LIKELY OR PARANGE ACTIVITY FROM COMINT OR ANY OTHER TO P SE C R E T RUFF  END OF MESSAGE	S AND OF LIKE	LY RELE	SECUR. ASE TSSG	25
	LIKELY ACCELERA	INTERCE RATION	AND   BRD   REFEO   AID	
			FROD SCIEN WEST	
	SA-5 FROM KEYHOLE REFERRED TIMES OF		ERIAL NO.5 5 PGM	25X
		-	IAS   DTA-AYA   SPAD     DTA-AY	
			43 CMX	25
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